|  |  |  |
| --- | --- | --- |
| **Functional Requeriment** | **Name Class** | **Method** |
| **Register User** | Main Class | registerUsers() |
| Controller Class | registerPremiumUser(String name, String identification, String registrationDate) |
| Controller Class | registerRegularUser(String name, String identification, String registrationDate) |
| **Manage bibliographic products** | Main Class | manageBibliographicProducts() |
| Controller Class | registerBook(String id, String name, int pageCount, String review, String publicationDate, String genre, String coverUrl, double price, int copiesSold, int pagesRead) |
| Controller Class | registerMagazine(String id, String name, int pageCount, String publicationDate, String category, String coverUrl, double subscriptionPrice, String emissionPeriodicity, int activeSubscriptions, int pagesRead) |
| Controller Class | updateBook(String id, String newName) |
| Controller Class | updateMagazine(String id, String newName) |
| Controller Class | deleteBook(String id) |
| Controller Class | deleteMagazine(String id) |
| **Generate objects in the system for each user type and bibliographic product.** | Main Class | generateObjects() |
| Controller Class | generateObjects() |
| **Purchase a book.** | Main Class | buyBook() |
| Controller Class | buyBook(String userId, String bookId) |
| User Class | buyBook(Book book) |
| **Subscribe to a magazine.** | Main Class | subscribeToMagazine() |
| Controller Class | subscribeToMagazine(String userIdentification, String magazineId) |
| User Class | subscribeToMagazine(Magazine magazine) |
| **Reading session** | Main Class | simulateReadingSession() |
| Controller Class | getProductById(String productId) |
| Controller Class | getUserById(String userId) |
| Product Class | getPagesRead() |